



# Developer Advisory

## “NetDynamics Application Publishing Guidelines”

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Submitted by: ..... **Dale Hicks**

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### Purpose

Following are the required steps for an application to be hosted with ITS.

### Instructions

#### *Internal/public*

1. The application needs to be transferred to ITS. There are three ways to do this:

- Email a zip file. Zip up the application and email it to Dale Hicks ([dhicks@utah.gov](mailto:dhicks@utah.gov)).
- Send the application via FTP. If you have an FTP publishing account on the host machine, you can send the application via ftp. You will then need to send an email to Dale Hicks requesting that he clear the cache.
- If you have a Samba account, just drag and drop your new project over.

**Note:** *For Production and Test, Option 1 is the only route available.*

2. Before an application can go to production, ITS requires one week of documented testing.

3. After the testing phase, the application will require a DNS name. You can choose your own DNS name if it is available and in either the state.ut.us or the utah.gov domain.

**Note:** *If you choose to use a .com, .org, or .net, you are responsible for registering with Internic. Your application will be in place 24 work hours after all these requirements are met.*

**Continued ...**





# Developer Advisory

## *Internal*

1. Transfer the application to the “Projects” directory, off of the root.
2. If this is a new application, you will need to create a project directory. The project directory is case sensitive and must match the case of your .spj file.
3. After the application is transferred, make sure the directory’s group and owner are “netdyn”. Group and Owner can be changed by issuing the following command: “`chown netdyn:netdyn %YOURPROJECTDIR%`”.
4. Ensure that the permissions are correct. Accomplish this by changing directories to `%YOURPROJECTDIR%` and issue the following command: “`chmod -R 765 *`”.

The application is ready to publish. You can now create a web server and add SiteMinder if necessary.

